ADAACK Error Messages

Overview of Messages

| ERROR-121 | ERROR-122 | ERROR-123 | ERROR-125 | ERROR-126 | ERROR-127 |
|-----------|-----------|-----------|-----------|-----------|-----------|
| ERROR-128 | ERROR-129 | ERROR-130 | ERROR-131 | ERROR-132 | ERROR-133 |
| ERROR-134 | ERROR-135 | ERROR-136 | ERROR-137 | ERROR-138 | ERROR-139 |

ERROR-121 ERROR COUNTER REACHED MAXIMUM (ERRLIM)

ERROR-122 INVALID VALUE FOR PARAMETER FILE

Explanation: A range of file numbers must be supplied in ascending order.

Action: Supply the correct parameter value and rerun the job.

ERROR-123 INVALID OR MISSING FROMISN/TOISN PARAMETER

ERROR-125 INVALID BLOCK LENGTH FOR DS BLOCK xxxxxxxx (nnnn)

ERROR-126 AC ELEMENT CONTAINS DS RABN xxxxxxxx (nnnn) (DUPLICATE ISN)

ERROR-127 AC ELEMENT CONTAINS DS RABN xxxxxxxx (nnnn)

ERROR-128 ISN xxxxxxxx (nnnn) NOT FOUND AC ELEMENT CONTAINS DS RABN xxxxxxxx (nnnn)

ERROR-129 WRONG VALUE FOR FIRST UNUSED ISN FOUND IN FCB

Explanation: FCB+ISNU (offset X'44') contains xxxxxxxx (nnnn) Actual first unused ISN = xxxxxxxx (nnnn)

ERROR-130 INVALID DATASTORAGE BLOCK/RECORD LENGTH. DS RABN = xxxxxxxx (nnnn)

Explanation: The sum of all record lengths in the block must be equal to the block length minus 4.

Action: Run ADADCK to obtain more information.

ERROR-131 ISN FOUND IN DS RECORD IS GREATER OR EQUAL TO THE FIRST UNUSED ISN IN THE FILE.

Explanation: ISN = xxxxxxxx (nnnn), DS RABN = xxxxxxxx (nnnn) First unused ISN = xxxxxxxx

(nnnn)

ERROR-132 INVALID ROTATING ISN xxxxxxxx (nnnn)

Explanation: This ISN is outside the valid range

ERROR-133 INVALID RESIDUAL BCT COUNT FOR ROTATING ISN

Explanation: The correct value should be xxxx (nnn). The present value is xxxx (nnn).

ERROR-134 REUSABLE ISN IS GREATER OR EQUAL TO THE FIRST UNUSED ISN IN

THE FILE

Explanation: Reusable ISN = xxxxxxxx (nnnn) First unused ISN = xxxxxxxx (nnnn)

ERROR-135 LIST OF REUSABLE ISNS NOT IN ASCENDING ORDER

Explanation: See the ISN list shown above.

ERROR-136 MIXED VALUES, ZERO AND NON-ZERO, FOUND IN THE LIST OF

REUSABLE ISNS

Explanation: Both zero and non-zero values were found in the list of reusable ISNs. See the ISN list

shown above.

ERROR-137 REUSABLE ISN IS ALREADY PRESENT IN AC

Explanation: ISN = xxxxxxxx (nnnn)

ERROR-138 DS RECORD CONTAINS ISN WHICH IS FOUND IN THE LIST OF

REUSABLE ISNS

Explanation: ISN = xxxxxxxx (nnnn) RABN = xxxxxxxx (nnnn)

ERROR-139 CANNOT KEEP MORE THAN 500 MILLION ISNS IN CORE

Explanation: The number of ISNs requested was nnnn.

Action: Limit the ISN range and rerun the ADAACK job.